## **DIBRUGARH**

# Result of 5<sup>th</sup> semester B. E. (Compartmental) examination held in June-July, 2018

A) The Candidates bearing the following Roll Nos declared to have passed the 5th semester B.E. (Regular) Examination, held in June –July, 2018

(In order of Roll Nos)

#### **CENTRE: - JORHAT ENGINEERING COLLEGE**

### 1) **CIVIL ENGINEERING**

Appeared: 84

Passed: 42

Percentage of Pass: 50%

CC - [07 08 16 23 24 33 39 40 41 44 45

49 54 57 60 69 72 76 81]/15

CC - [76 77 79]/16(D)

 $CC - [04 \ 05 \ 26 \ 38 \ 66 \ 76 \ 77]/14$ 

CC - [82/15(D)]

CC -- [09 46 56 71 74 76]/13

 $CC - [07 \ 64]/12$ 

CC-- [02 11 55]/11

CC- [61/10]

# 2) COMPUTER SCIENCE AND ENGINEERING

Appeared: 41

Passed: 23

Percentage of Pass: 56.09%

CCS-[05 08 33 40 42 49 51 56 61]/15

CCS- [61 63 64 65 66]/16(D)

CCS- [27 38 48 59]/14

CCS- [61 66/] 15(D)

CCS- [67/12 62/11 49/10]

# 3) <u>ELECTRICAL ENGINEERING</u>

Appeared: 72

Passed: 34

Percentage of Pass: 47.22%

CE-[02 05 13 14 18 25 27 31 37 39 43

48 50 51 53 54 58 59]/15

CE-[01 03 25 28 39 45 46 48 59 60 61

62 64]/14

CE-[ 62/15(D) 09/13 18/12]

#### 4) <u>INSTRUMENTATION ENGINEERING</u>

Appeared: 24 Passed: 13

Percentage of Pass: 54.16%

CIN-[20/15 26/15 32/16(D)]

CIN- [02 05 09 23 24 25 29]/14

CIN- [31/15(D)]

CIN – [16 30]/13

#### 5) MECHANICAL ENGINEERING

Appeared: 50 Passed: 28

Percentage of Pass: 56%

CM-[07 72 73 74 10 12 25 39 49 50 66 90]/15 75 76 77 80 89 84 CM-[91 92 97 99]/16(D) CM-[09 27 80 91]/14 CM-[93/13 05/12]

B) The candidates bearing the following Roll Nos are eligible to appear in the next 5<sup>th</sup> Semester B.E. Examination in the paper(s) shown against their Roll Nos:

#### 1) **CIVIL ENGINEERING**

| ROLL NO  | SUBJECT CODE  |
|----------|---------------|
| CC-19/15 | TH (1,2,3,5)  |
| CC-34/15 | TH (2,5,6)    |
| CC-37/15 | TH(2,3,6)     |
| CC-46/15 | TH(2,3)       |
| CC-47/15 | TH (2,3,5)    |
| CC-52/15 | TH(2)         |
| CC-58/15 | TH(2,3)       |
| CC-59/15 | TH(2,3,4,5,6) |
| CC-63/15 | TH (2)        |
| CC-66/15 | TH(2)         |
| CC-71/15 | TH (2)        |
| CC-74/15 | TH (2)        |
| CC-75/15 | TH (1)        |
| CC-13/14 | TH (2)        |
| CC-31/14 | TH (2)        |
| CC-50/14 | TH (2)        |
| CC-55/14 | TH (2)        |
| CC-59/14 | TH (1,2)      |

| CC-68/14    | TH (1,2,35)     |
|-------------|-----------------|
| CC-72/14    | TH (2,5)        |
| CC-73/14    | TH (1,2,5)      |
| CC-78/14    | TH (1)          |
| CC-78/15(D) | TH (1,2)        |
| CC-79/13    | TH(1,2,3,4,5,6) |
| CC-80/13    | TH (1,2,5)      |
| CC-52/12    | TH (2)          |
| CC-55/12    | TH (2,3,4,5,6)  |
| CC-69/12    | TH (1,5)        |
| CC-72/12    | TH (1)          |
| CC-73/12    | TH (1)          |
| CC-67/11    | TH (5)          |
| CC-70/11    | TH (5)          |
| CC-71/11    | TH (6)          |
|             |                 |

### **Subject Codes:**

Mathematics-V
 Hydraulics –II
 PR - Practical

- 3. Geo-technique -I
- 4. Structural Design -I
- 5. Transportation Engineering -I
- 6. Civil Engineering Laboratory -I

### 2. COMPUTER SCIENCE AND ENGINEERING

| ROLL NO      | SUBJECT CODE |
|--------------|--------------|
| CCS-58/15    | TH (1)       |
| CCS-59/15    | TH (1)       |
| CCS-60/15    | TH(1)        |
| CCS-42/14    | TH (1)       |
| CCS-49/14    | TH (1,3,4,5) |
| CCS-55/14    | TH (5)       |
| CCS-58/14    | TH (1)       |
| CCS-60/14    | TH (6)       |
| CCS-64/14    | TH (6)       |
| CCS-63/15(D) | TH (1)       |
| CCS-49/13    | TH (1)       |
| CCS-62/13    | TH (5)       |
| CCS-54/12    | TH (1)       |
| CCS-58/12    | TH (1)       |
| CCS-59/12    | TH (3)       |
| CCS-01/11    | TH (1)       |
|              |              |

#### **Subject Codes:**

Mathematics-V
 Data Base Management System
 TH - Theory
 PR - Practical

3. Theory of Computation

- 4. Software Engineering
- 5. Principles of Programming Language
- 6. Web Technology
- 7. Programming Language & DBMS Lab

# 3 <u>.ELECTRICAL ENGINEERING</u>

| ROLL NO     | SUBJECT CODE             |
|-------------|--------------------------|
| CE-09/15    | TH (2,6)                 |
| CE-10/15    | TH (2)                   |
| CE-11/15    | TH (2)                   |
| CE-12/15    | TH (6)                   |
| CE-40/15    | TH (2)                   |
| CE-42/15    | TH (2,5)                 |
| CE-45/15    | TH (2,3)                 |
| CE-46/15    | TH (1,2,3,4,6)           |
| CE-47/15    | TH (1,2,3,4,6)           |
| CE-52/15    | TH (1,2,3,4,5,6), PR (2) |
| CE-57/15    | TH (1,2,3,4,6)           |
| CE-60/15    | TH (6)                   |
| CE-61/15    | TH (1,2,3,4,5,6)         |
| CE-64/16(D) | TH (2)                   |
| CE-66/16(D) | TH (2)                   |
| CE-12/14    | TH (2,4)                 |
| CE-38/14    | TH (2,3,4,5,6)           |
| CE-40/14    | TH (2)                   |
| CE-41/14    | TH (4)                   |
| CE-50/14    | TH (4)                   |
| CE-03/13    | TH (2,3,4,6)             |
| CE-10/13    | TH (2,4)                 |
| CE-27/13    | TH (1,2,4,6)             |
| CE-58/13    | TH (1,4,6)               |
| CE-60/13    | TH (1,2,3,4,6)           |
| CE-63/13    | TH (2)                   |
| CE-66/14(D) | TH (1,2,4)               |
| CE-56/12    | TH (3,4)                 |
| CE-58/12    | TH (2)                   |
| CE-63/12    | TH (2,3,4,5,6)           |
| CE-57/11    | TH (3)                   |
| CE-51/10    | TH (1,3)                 |
| CE-52/10    | TH(3)                    |
| CE-66/10(D) | TH (1)                   |
|             |                          |

### **Subject Codes:**

- 1. Mathematics-V
- 2. Advanced Electronics
- 3. Electrical Engineering Materials
- 4. Electrical Measurement-II
- 5. Object Oriented Programming With C++

TH - Theory

PR - Practical

#### 6. Electrical Machines -I

# 4. INSTRUMENTATION ENGINEERING

| ROLL NO      | SUBJECT CODE   |
|--------------|----------------|
| CIN-01/15    | TH (1,3)       |
| CIN-08/15    | TH (3)         |
| CIN-09/15    | TH (1,2,3,4,6) |
| CIN-27/15    | TH (1,2,3,4)   |
| CIN-29/15    | TH (1,2,3,4)   |
| CIN-30/15    | TH (1)         |
| CIN-33/16(D) | TH (4,5)       |
| CIN-27/14    | TH (4)         |
| CIN-32/15(D) | TH (1,3,4)     |
| CIN-32/13(D) | TH (1)         |

### **Subject Codes:**

1. Mathematics-V

TH - Theory PR - Practical

- 2. Advanced Electronics
- 3. Electrical Engineering Materials
- 4. Electrical Measurement-II
- 5. Object Oriented Programming With C++
- 6. Introduction to Chemical Processes

# **5.MECHANICAL ENGINEERING**

| ROLL NO     | SUBJECT CODE     |
|-------------|------------------|
| CM-37/15    | TH (5)           |
| CM-38/15    | TH (1,4)         |
| CM-57/15    | TH (2,3,4,6)     |
| CM-64/15    | TH (2,5)         |
| CM-69/15    | TH (6)           |
| CM-71/15    | TH (3)           |
| CM-78/15    | TH (3,6)         |
| CM-81/15    | TH (2)           |
| CM-82/15    | TH (2,3,4,5)     |
| CM-85/15    | TH (1,3,4,6)     |
| CM-87/15    | TH (2,3,4,5,6)   |
| CM-91/15    | TH (2,6)         |
| CM-92/15    | TH (1,2,6)       |
| CM-69/14    | TH (2,3,4,5,6)   |
| CM-71/14    | TH(2, 4,5)       |
| CM-97/15(D) | TH (1,2,3,4,5,6) |
| CM-68/13    | TH (1,2,3,4,5)   |
| CM-86/13    | TH (1,2)         |
| CM-82/12    | TH (5)           |
| CM-93/12    | TH (2)           |
| CM-93/11    | TH (1,2,5,6)     |

#### **Subject Codes:**

Mathematics-V
 Manufacturing Science-II
 PR - Practical

- 3. Mechanics of Materials-II
- 4. Advanced Fluid Mechanics
- 5. Machine Design-I
- 6. Object Oriented Programming With C++
- 7. Workshop Practice
- 8. Mechanical Engineering Lab

#### (C) Failed in Aggregate

```
Roll Nos: CC-[40/14 41/14 46/14 61/14 62/13 73/13 80/11 02/10 40/10]

CCS-[59/13 62/12]

CE- [51/12 53/12 62/12 61/11]

CIN-[29/13]

CM-[53/12]
```

#### **IMPORTANT**:

- The result has been prepared as per the existing D.U. Rules and Regulations of the examination concerned.
- Utmost care has been taken to ensure accuracy in the results. Any error, if detected will be rectified as per rules.
- In the event of any discrepancy detected by any candidate, she/he has to bring this to the notice of the **Controller of Examination** within 1 (One) month from the declaration of the result.
- Candidates willing to apply for re-scrutiny of scripts must submit their applications through the **Principal** of respective Colleges, so as to reach the undersigned within 10 (Ten) days from the date of the result.
- The Principals are requested to forward the applications for re-scrutiny in a single lot.

June .

(Dr. P.K.Kakoty)

Controller of Examinations i/c

Dibrugarh University

Dated, Dibrugarh
The 16<sup>th</sup> November 2018